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C <sub>m</sub>	 A DDT TO A OTON: FOD	TOTAL OF THE
90	APPLICATION FOR	LEKMIII

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Serial	No.	30	u	J

TO	APPROPRIATE	THE	PUBLIC	WATERS	$\mathbf{OF}$	THE	STATE	$\mathbf{0F}$	NEVADA	

Do t		UPRIATE TH					
Ret	curned to a rected app	pplicant:	for correc	ction		<u> </u>	e JUN 2 1914
.001	rected app	TICALION	111ea	<del></del>			
	The unde	rsigned	HEN	RY HAGAR S	: Sr.		
οf	Cave	4		Name of app	licant.	Elko,	
				:			cation for
	•		•	• •	•		•
					e	•	of Nevada,
ė	•					•	ve date and
pla	ce of inco	rporation.	)			•	
1.	The source	e of the p	roposed a	ppropriat	tion is	Flynn Sp	rings and
	agar Spring	•	•		· .	Name of stream, la	ke, or other source.
2.			*	for is	twelve		second-feet.
3.	The water	· .		One seco igation al	nd-foot equals 4 nd_domes	ominers' inches. Stic purp	oses.
4.		is to be		Irrigation, power,	mining, manula	cturing, domestic, c	r other use.
	nt: From Fl			•			
Descri an	be as being within a 40-a d Hagar Spr	ore subdivision of publication $2  ext{yin} g$	nearbthe	e and distance to a se	of the $1$	i on unsurveyed ian	i it should be so stated.
in	Townshap 2	6 N., Rang	е 57 ш. М.		=		
	IF THE WATE	R IS TO BE US	ED FOR IRRIG	ATION. SUPPLY	THE FOL	LOWING INFO	RMATION:
(a)		acres to		3 · e			
(b)	Descripti	on of lan	d to be i	rrigated <u>l</u>	NEŻNEŻ :	and SEASE	½ Sec.26,
r 2	7 N., R 57.	E. all of	Section 3	31, not co	vered b	y lake T.	27 N. R.
	be so stated and a description						
half	Sec.l not NET SWINE	included i	n lake: al	LI Sec.IZ :	not inc.	iudea in	lake, east
	<u> </u>						
<del></del>	Tanigotio	n will boo	rin chout	Annil			end about
(.c)	Irrigatio	٠.		. Mo	nth,	and	. end about
	Septembe Month.	: <u>r,</u>	, of each	year.			
. 1	F WATER IS TO	BE USED FOR		NG, TRANSPORT		OTHER USE,	SUPPLY THE
(d)	Power to b	e develop	ed is	<u> </u>	hors	e power.	
(e)	Works to	be locate	d				
S. /	Give 40	Dacre subdivision on w	hich works will be loo	ated, or locate by cou	arse and distanc	e to a section corne	
•		150					
<del>.</del> (f)	Point of 1	eturn of	water to	stream Al	1 water	flows in	to Ruby Lake
(-)					Describe in	same manner as po	nt of diversion.
•					اندونون دا چورلار <i>ون</i>	and the second of the second o	Secure di series del 1913 del
(g) loca his	Remarks_V ted on the predecessor	lands abov	re describ	ed have be	en used	by appli	cant and
than	twenty yea	rs. Some o	f said sp	rings rise	upon t	he lands	of appli-
cant	flowing th	irough appl	icant's la	ands into-	Ruby-La	ke.	<u> </u>

DESCRIPTION OF PROPOSED WORKS
Ditches leading from said springs to and upon the lands of applicant state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
with the laterals.
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works \$500.00.
6: Estimated time required to construct works about six months.
7. Remarks This application does not waive the vested rights of
applicants in any of the waters being made to perfect applicant's
claim thereto.  Henry Hagar Sr.  Applicant.
By Charles B. Henderson, Attorney.
Compared
This sheet inspected
Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed
on or before
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
use must be filed with State Engineer on or before
Cancelled DEC 31 1314 because oWfLIENESS MY HAND AND SEAL this day
o refile corrected application within stabutory time.
W. M. KEARNEY
Hmf. State Engineer.
- State Engineer